

*I claim*

1. A glass having a concave structure either inside or on the inner pane allowing it to have greater reflective qualities.

2. The glass in claim one with a tint on the inner pane that is darker than the outer pane.

3. A projection image installed in the headboard that projects visual media onto the said glass in claims 1 and 2.

4. A projection image installed in the headboard that projects visual media with a low degree of brightness that project the image onto a window while not ruining the window's transparent qualities.

5. A projection device that integrates into the automobile and facilitates the combination of watching visual media from the projection as well as driving.

6. A type of glass structure that is modified so it can reflect the projection's visual media however not losing its transparent capability. "For example a curvature can be made in the front of the automobile glass to increase its reflective or transparent qualities, or one side of the glass could contain a slight more tint than the other giving it more reflective qualities."

7. A projection device that produces a range of low intensity light projection of visual media giving it the ability to project on transparent glass without letting the glass lose its transparent capabilities